

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Web History](#) | [Search settings](#) | [Sign in](#)


finite element "in vivo" stent

Search

About 154 results (0.13 seconds)

[Advanced search](#)

Everything

More

Any time

Latest

Past 24 hours

Past week

Past month

Past year

Custom range...

From:

To:

ex: 5/23/2004

Sorted by relevance

Sorted by date

All results

Nearby

Standard view

Related searches

Wonder wheel

Timeline

Standard results

Sites with images

Fewer shopping sites

More shopping sites

Page previews

Translated search

Reset tools

Any time—Dec 31, 2001

[Balloon-artery interactions during stent placement: a finite ...](#)

by C Rogers - 1999 - Cited by 127 - Related articles

Mar 5, 1999 - Balloon-artery interactions during stent placement: a finite element ... injury during deployment of stents of varied design in vivo and in a phantom model ...

www.ncbi.nlm.nih.gov/pubmed/10066071[Simulation of in vivo loading conditions of nitinol vascular stent ...](#)

by FD Whitcher - 1997 - Cited by 26 - Related articles

May 14, 1998 - The finite element material model used in the stent simulation was a Von Mises ... Simulation of in vivo Table 1. Solut loading conditions .ion metrics ...

linkinghub.elsevier.com/retrieve/pii/S004579499700014X - Similar[\[PDF\] Artery Soft-Tissue Modelling for Stent Implant Training System](#)

File Format: PDF/Adobe Acrobat - Quick View

by G ALOISIO - Cited by 2 - Related articles

May 22, 1999 - computer simulation means avoiding the problems of in vivo finite element model and, for this reason, they can not be applied as the calculation cost ...

www.iisici.org/journal/CV3/scifpdfs/F687940.pdf - Similar[\[PDF\] FATIGUE STENT](#)

File Format: PDF/Adobe Acrobat - Quick View

Feb 1, 2001 - against mechanical failure in-vivo. It therefore is ... It has to be noted that in general, the stent ... force tests as well as Finite-Element studies ...

www.endotab.org/downloads/endotab_implant_stent_fatigue.pdf - Similar[Keith Price Bibliography Optical Tomography, Infrared Tomography](#)

Feb 1, 2001 - Application of the finite-element method for the forward and inverse models in

.... In Vivo Supervised Analysis of Stent Reendothelialization From Optical ...

www.visiontib.com/bibliography/medical875.html - Cached - Similar[Supercomputing Institute July 1998 Bulletin Vol. 14 No. 3](#)

Jul 3, 1998 - Simulation of the In Vivo Deployment of a Palmaz-Schatz Type Stent in a ... of a three dimensional finite element analysis (FEA) model to simulate stent ...

static.ms.umn.edu/general/Bulletin/Vol.14-No.3/july98.html - Cached[FRACTURE AND FATIGUE-CRACK PROPAGATION BEHAVIOR IN THE SHAPE ...](#)

Dec 4, 1998 - This information is of extreme importance as failure of a stent in vivo could ... constitutive models using conventional finite-element analysis; however, ...

www.fbi.gov/irichief/Programs/NIT/MRS198/ - Cached[INTRAVASCULAR STENT HAVING IMPROVED DESIGN FOR LOADING AND ...](#)

Nov 7, 1985 - A stent may be inserted into a vessel in order to open and then maintain the bridge slope is particularly beneficial if the stent starts to twist in vivo. [0064]It is interesting to note that in performing finite element ...

www.figs.org/patents/app/20100057187 - Cached[Track 6 Sessions](#)

Sep 27, 2000 - 13893, Finite Element Modeling and In Vivo Evaluation of a Compliance Matching Stent, James MOORE Jr.; Joel Berry; Pierre Rolland; Chouki Mekkaoui; ...

www.engr.washington.edu/lepp/bmes/trk6sess6.html - Cached - Similar[Finite-element Analysis of a Stenotic - GCMB 2000 v4 n1-6.pdf](#)

by F Auricchio - 2001 - Cited by 61 - Related articles

May 20, 2000 - **In vivo** biocompatibility study of. NiTi **stents**. ... **Finite element** stress analysis of a shape memory medical **stent**. In: Second ...
www.informaworld.com/index/773621239.pdf

1 2 3 4 5 6 7 8 9 10

[Next](#)

finite element "in vivo" stent

Search

[Search within results](#)

[Search Help](#)

[Give us feedback](#)

[Google Home](#)

[Advertising Programs](#)

[Business Solutions](#)

[Privacy](#)

[About Google](#)

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Web History](#) | [Search settings](#) | [Sign in](#)

 finite element stent artery interac Search

About 72,900 results (0.42 seconds)

[Advanced search](#)**Everything**[Books](#)[More](#)**All results**[Wonder wheel](#)[More search tools](#)**Balloon-Artery Interactions During Stent Placement : A Finite ...**

by C Rogers - 1999 - Cited by 127 - Related articles

Balloon-Artery Interactions During Stent Placement. A Finite Element Analysis Approach to Pressure, Compliance, and Stent Design as Contributors to Vascular ...
circres.ahajournals.org/cgi/content/short/84/4/378

Finite element analysis of stent expansion considering stent ...

by SM Kim - 2006 - Cited by 2 - Related articles

Finite element analysis of stent expansion considering stent, artery and plaque interaction. Source, IASTED international conference on Biomedical ...
portal.acm.org/citation.cfm?id=1166531 - Similar

Automated generation of a finite element stent model

by P Mortier - 2008 - Cited by 2 - Related articles

location of bifurcations and in the superficial femoral artery. [2, 13]. These drawbacks of stenting De Beule M (2008) Finite element stent design, PhD thesis. ... to study the interaction of vascular stents with human athero- ...
www.springerlink.com/index/22246845461G2540.pdf - Similar

Stresses in peripheral arteries following stent placement: a ...

Feb 1, 2009 ... To investigate this hypothesis, a finite element model of the stent-artery interaction was developed. Following stent expansion, bending was ...

www.informaworld.com/5mppl/content-content=a903092273
Realistic finite element-based stent design: The impact of balloon ...

by M De Beule - 2008 - Cited by 16 - Related articles

Rogers et al., 1999 C. Rogers, D.Y. Tseng and J.C. Squire et al., Balloon-artery interactions during stent placement. A finite element analysis approach to ...
linkinghub.elsevier.com/retrieve/pii/S0021929007003740 - Similar

[PDF] Finite Element Analysis on Nitinol Medical Applications Gong, Pelton

File Format: PDF/Adobe Acrobat - Quick View

by XY Gong - 2002 - Cited by 3 - Related articles

The model contains a Nitinol stent and a "mock artery" to simulate the S. Oh, Finite Element Analysis of Endovascular Graft Stent Interacting with ...
www.nitinol.com/media/reference-library/010.pdf - Similar

[PDF] Finite Element Analysis of a Stent Implantation in a Stenosed ...

File Format: PDF/Adobe Acrobat - Quick View

[2] Campbell roger, David Y Tseng, James C Squire, et al: Balloon-artery interactions during stent placement a finite element analysis approach to pressure, ...
citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.130.7364 ..

BioMedical Engineering OnLine | Full text | Simulation of stent ...

by FJH Gijssen - 2008 - Cited by 5 - Related articles

Rogers C, Tseng DY, Squire JC, Edelman ER: Balloon-artery interactions during stent placement. A finite element analysis approach to pressure, compliance, ...
www.biomedical-engineering-online.com/content/7/1/23 - Cited - Similar

Medical device materials III: proceedings from the Materials & ... - Google Books Result

Ramakrishna Venugopalan - 2006 - Science - 250 pages

In this paper, a finite element methodology that can be used to study the nature of the stent-artery interaction is presented. This technique can be used to ...
books.google.com/books?isbn=0817084500 ..

[PDF] Stent Biomechanics in Marginal coronary Stenotic Arteries

File Format: PDF/Adobe Acrobat - Quick View

by MSA PUJARI - 2009 - Related articles

In this paper, the **finite element** method is applied ... (2001) who realized a 3D study of the **stent-artery interaction** during **stent** deployment, ...

www.academypublisher.com/ijrte/vol01/no02/ijrte0102090092.pdf - Similar

1 2 3 4 5 6 7 8 9 10

[Next](#)

finite element stent artery interac

[Search within results](#)

[Search help](#)

[Give us feedback](#)

[Google Home](#)

[Advertising Programs](#)

[Business Solutions](#)

[Privacy](#)

[About Google](#)